## WHAT IS CLAIMED IS:

1	1. A keyboard comprising:			
2	at least one keyboard foot coupled to an edge of the keyboard and being			
3	movable between an inclined position with the keyboard foot extending downward from the			
4	edge below a bottom of the keyboard and a neutral position with the keyboard foot disposed			
5	adjacent the edge above the bottom of the keyboard.			
1	2. The keyboard of claim 1 wherein the keyboard foot is rotatably			
2	coupled to the edge of the keyboard by a hinge to rotate between the inclined position and the	2		
3	neutral position.			
5	neutai position.			
1	3. The keyboard of claim 1 wherein the edge is a rear edge of the	•		
2	keyboard.			
1	4. The keyboard of claim 1 wherein the keyboard foot folds onto the edge	<b>.</b>		
2	of the keyboard in the neutral position.			
-	of the Reyocard in the neutral position.			
1	5. The keyboard of claim 1 comprising a plurality of keyboard feet.			
1	6. A keyboard comprising:			
1 2	6. A keyboard comprising: a keyboard module having a keyboard body; and			
_				
2	a keyboard module having a keyboard body; and			
2	a keyboard module having a keyboard body; and a preformed roller module fixedly attached to the keyboard body, the			
2 3 4	a keyboard module having a keyboard body; and a preformed roller module fixedly attached to the keyboard body, the preformed roller module including a preformed roller module housing having a slot and a			
2 3 4 5	a keyboard module having a keyboard body; and a preformed roller module fixedly attached to the keyboard body, the preformed roller module including a preformed roller module housing having a slot and a user-manipulable roller partially exposed through the slot, the preformed roller module			
2 3 4 5 6	a keyboard module having a keyboard body; and a preformed roller module fixedly attached to the keyboard body, the preformed roller module including a preformed roller module housing having a slot and a user-manipulable roller partially exposed through the slot, the preformed roller module housing including a rotational support to support the roller in rotation relative to the			
2 3 4 5 6 7 8	a keyboard module having a keyboard body; and a preformed roller module fixedly attached to the keyboard body, the preformed roller module including a preformed roller module housing having a slot and a user-manipulable roller partially exposed through the slot, the preformed roller module housing including a rotational support to support the roller in rotation relative to the preformed roller module housing around a rotational axis of the roller, the roller module being operatively coupled with the keyboard module to interface with the keyboard module.			
2 3 4 5 6 7 8	a keyboard module having a keyboard body; and a preformed roller module fixedly attached to the keyboard body, the preformed roller module including a preformed roller module housing having a slot and a user-manipulable roller partially exposed through the slot, the preformed roller module housing including a rotational support to support the roller in rotation relative to the preformed roller module housing around a rotational axis of the roller, the roller module being operatively coupled with the keyboard module to interface with the keyboard module.  7. The keyboard of claim 6 wherein the preformed roller module housing			
2 3 4 5 6 7 8	a keyboard module having a keyboard body; and a preformed roller module fixedly attached to the keyboard body, the preformed roller module including a preformed roller module housing having a slot and a user-manipulable roller partially exposed through the slot, the preformed roller module housing including a rotational support to support the roller in rotation relative to the preformed roller module housing around a rotational axis of the roller, the roller module being operatively coupled with the keyboard module to interface with the keyboard module.  7. The keyboard of claim 6 wherein the preformed roller module housing includes a translational support to support the roller for movement in translation relative to			
2 3 4 5 6 7 8 1 2 3	a keyboard module having a keyboard body; and a preformed roller module fixedly attached to the keyboard body, the preformed roller module including a preformed roller module housing having a slot and a user-manipulable roller partially exposed through the slot, the preformed roller module housing including a rotational support to support the roller in rotation relative to the preformed roller module housing around a rotational axis of the roller, the roller module being operatively coupled with the keyboard module to interface with the keyboard module.  7. The keyboard of claim 6 wherein the preformed roller module housing includes a translational support to support the roller for movement in translation relative to the preformed roller module housing in a direction perpendicular to the rotational axis of the			
2 3 4 5 6 7 8	a keyboard module having a keyboard body; and a preformed roller module fixedly attached to the keyboard body, the preformed roller module including a preformed roller module housing having a slot and a user-manipulable roller partially exposed through the slot, the preformed roller module housing including a rotational support to support the roller in rotation relative to the preformed roller module housing around a rotational axis of the roller, the roller module being operatively coupled with the keyboard module to interface with the keyboard module.  7. The keyboard of claim 6 wherein the preformed roller module housing includes a translational support to support the roller for movement in translation relative to			
2 3 4 5 6 7 8 1 2 3	a keyboard module having a keyboard body; and a preformed roller module fixedly attached to the keyboard body, the preformed roller module including a preformed roller module housing having a slot and a user-manipulable roller partially exposed through the slot, the preformed roller module housing including a rotational support to support the roller in rotation relative to the preformed roller module housing around a rotational axis of the roller, the roller module being operatively coupled with the keyboard module to interface with the keyboard module.  7. The keyboard of claim 6 wherein the preformed roller module housing includes a translational support to support the roller for movement in translation relative to the preformed roller module housing in a direction perpendicular to the rotational axis of the	·		

- 9. 1 The keyboard of claim 8 wherein the preformed roller module includes a switch which is activated by moving the roller in translation to contact the switch. 2 1 10. The keyboard of claim 9 wherein the spring comprises a coiled spring 2 which biases the translational support and the roller away from the switch. 1 11. The keyboard of claim 9 wherein the roller is disposed on a first side of 2 the switch and the coiled spring extends from the first side of the switch to a second side of 3 the switch opposite from the first side. 1 12. The keyboard of claim 11 wherein the coiled spring includes a spring 2 support extension disposed on the second side of the switch, the spring support extension 3 supporting the coiled spring on the second side to facilitate smooth translational movement of 4 the roller relative to the switch. 1 13. The keyboard of claim 12 wherein the spring support extension is 2 supported on the roller module housing. 1 14. The keyboard of claim 6 wherein the keyboard body includes a 2 recessed region for receiving the preformed roller module housing. 1 15. The keyboard of claim 6 wherein the preformed roller module includes 2 a detector operatively coupled with the roller to detect rotation of the roller relative to the 3 preformed roller module housing. 1 16. A keyboard for a computer, the keyboard comprising: 2 a user-manipulable volume control dial disposed on a keyboard surface of the 3 keyboard for controlling an audio volume of the computer, the volume control dial including 4 a cylinder having an undulating surface and an axis generally perpendicular to the keyboard 5 surface; and 6 a spring being biased against the undulating surface of the cylinder to produce 7 a ratcheting movement of the cylinder during rotation of the cylinder to provide tactile user 8 feedback.
  - portion in contact with the undulating surface of the cylinder.

17.

1

2

The keyboard of claim 16 wherein the spring includes a cylindrical

1	18.	The keyboard of claim 16 wherein the volume control dial is movable		
2	toward and away from the keyboard surface, and the spring biases the volume control dial			
3	away from the keyboard surface.			
1	19.	The keyboard of claim 16 wherein the volume control dial is		
2	preformed and attached as a preformed module to the keyboard.			
1	20.	The keyboard of claim 16 wherein the cylinder includes a plurality of		
2	slits, and further co	mprising:		
3	a photoemitter mounted on a first side of the cylinder to direct light through			
4	the slits in the cylinder; and			
5	a pho	a photodetector mounted on a second side of the cylinder, opposite from the		
6	photoemitter, to detect light from the photoemitter passing through the slits in the cylinder.			
1	21.	A keyboard comprising:		
2	a plu	rality of keys having key mechanisms connected thereto;		
3	an o	paque keyboard frame placed over the key mechanisms to cover at least a		
4	substantial portion of the key mechanisms, the plurality of keys protruding through opening			
5	of the opaque keyboard frame; and			
6	a tra	nslucent top case placed over the opaque keyboard frame, the plurality of		
7	keys protruding through openings of the translucent top case.			
1	22.	The keyboard of claim 21 wherein the opaque keyboard frame has a		
2	generally smooth up	pper surface visible through the translucent top case.		
1	23.	The keyboard of claim 21 further comprising at least one module		
2	protruding through openings of the translucent top case.			
1	24.	The keyboard of claim 23 wherein the at least one module includes at		
2	least one of a roller	module and a multi-media module.		